Search History Transcript	Page 1 of 2	Search	History	Search History Transcript	Page 2 of 2
WEST Search History			L28 L27	proteome microarray L26 same L24	0 44
Trans.		םםם	L26 L25	expressed protein or functional protein expressed or functional	8882 623826 4742
	Hit Count		123	L22 and genomic L21 same L19	01
$DB=USPI; IHES = 43SIGNEE; PLOK= YES; OP=ADJ$ $\square L55 "61" near5 different near10 kinases$ $\square L54 "61" near5 different near10 kinases near15 arrav$	2 0		L21 L20	functional protein L19 near20 L12	3062
L53	· • •	ם ם	L19	microarray or array L8 near20 L12	352230 8
1.50	) O Ç	ם ם	L17 L16	L8 same L12 6103479.pn.	26
1.48	39	00	L15 L14	L14 and L12 6329209 pn.	
1.47	12	ם ם	L13 L12	L12 near20 '50%' expressed protein	9 6763
☐ L45 L44 and L41	20927		L11	L10 and "wells"	42
14	610551	ם ם	L10	L8 same (different protein) 18 came nyotein	81
[] L43 (chip\$ or microarray\$ or array\$ or biochip\$).clm.	149568		F8	array	351991
<u> </u>	163	Ľ	DB=U	DB=USPT,PGPB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
L40	404		2° 2	microarray or array L2 and polydimethylsiloxane	652718
L L39 L36 near15 (genome or genomic or genomics)	6	□	LS	L1 and polydimethylsiloxane	73
	344		7 ;	L2 and protein	830
F36	424		I I	L1 and protein addrescable arms	2240
☐ L35 (protein\$)near3(chip\$ or biochip\$ or bio-chip\$)	361	2 🗆	7 1	audicissatic attay biochip	3495
☐ L34 (proteom\$)near3(chip\$ or biochip\$ or bio-chip\$ or array\$ or micro-array\$ or microarray\$)  DB=USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	08	END O	F SEAR	END OF SEARCH HISTORY	
L32 near20 L31	11				
L32 microarray or array L31 expressed motein	7196				
DB=USI					
[] L30 L29 not L27	۰ ;				
	4				
http://westbrs:9000/bin/cgi-bin/srchhist.pl?state=fsnj5u.58.2&f=ffsearch&userid=mtran7	3/14/05	http://w	estbrs:9	http://westbrs.9000/bin/cgi-bin/srchhist.pl?state=fsnj5u.58.2&f=ffsearch&userid=mtran7	3/14/05

### 03/14/2005 Print selected from 09-849,781.trn

### -> DIS HIST

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(PILE 'HOME' ENTERED AT 14:21:45 ON 14 MAR 2005)
SET COST OPP
SET MSTEPS ON
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0 S L36 0 FILE MEDLINE 0 S L36 0 FILE BIOSIS 22 S L36

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SET MSTEPS ON
PILE CAPLUS, MEDLINE, BIOSIS, SCISEARCH' ENTERED AT 14:22
2005

0 PILE MEDLINE
0 PILE BIOSIS
0 PILE BIOSIS
0 PILE BIOSIS
0 PILE BIOSIS
10 PILE BIOSIS
10 PILE BIOSIS
112 PILE MEDLINE
113 PILE CAPLUS
114 PILE SCISEARCH

TOTAL POR ALL PILES
102 PILE SCISEARCH

TOTAL POR ALL PILES
1 PILE BIOSIS
102 PILE SCISEARCH

TOTAL POR ALL PILES
1 PILE BIOSIS
23 PILE SCISEARCH

TOTAL POR ALL PILES
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TOTAL POR ALL PILES
26 *61 *(S) DIPPERENT (S) KINASES
1 PILE BIOSIS
23 PILE SCISEARCH

TOTAL POR ALL PILES
132946 *file CAPLUS
657262 PILE MEDLINE
703165 PILE MEDLINE
703165 PILE MEDLINE
703175 PILE SCISEARCH

TOTAL POR ALL PILES
3489851 L
2150906 PILE CAPLUS
666774 PILE SCISEARCH

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666774 PILE SCISEARCH

TOTAL POR ALL PILES
4310855 20 NOT LIS
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0 PILE CAPLUS
0 PILE SCISEARCH

TOTAL FOR ALL PILES
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1 PILE BIOSIS
0 PILE SCISEARCH

TOTAL POR ALL PILES
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1 PILE BIOSIS
0 PILE SCISEARCH

TOTAL FOR ALL PILES
1 SCISEARCH

TOTAL FOR ALL PILES
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0 PILE SCISEARCH

TOTAL FOR ALL PILES
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TOTAL FOR ALL PILES
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                                                                          FILE 'CAPLUS, MEDLINE, BIOSIS, SCISEARCH' ENTERED AT 14:22:09 ON 14 MAR 2005
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# Page 1

### 03/14/2005 Print selected from 09-849,781.trn

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O FILE SCISEARCH
TOTAL FOR ALL FILES
O L16 AND ARRAY
1 S L36
O FILE CAPLUS
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                         1 S L16
0 PILE CAPLUS
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0 PILE BIOSIS
22 S L16
0 PILE BIOSIS
22 S L16
0 PILE SCISEARCH
TOTAL FOR ALL FILES
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0 PILE CAPLUS
0 S L16
0 PILE MEDLINE
0 S L16
0 PILE BIOSIS
22 S L16
0 PILE SCISEARCH
TOTAL FOR ALL FILES
0 L16 AND MICROARRAY
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0 PILE CAPLUS
10 PILE CAPLUS
10 PILE CAPLUS
10 PILE SCISEARCH
TOTAL FOR ALL FILES
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TOTAL FOR ALL FILES
10 PILE SCISEARCH
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L67
                             TOTAL FOR ALL FILES

0 L20 AND ARRAY
467 FILE CAPLUS
725 FILE MEDLINE
667 FILE BIOSIS
947 FILE SCISRACH
TOTAL FOR ALL FILES
1106 SNYDER M7/AU
1114 FILE CAPLUS
1100 FILE BIOSIS
1400 FILE BIOSIS
1776 FILE SCISEACH
TOTAL FOR ALL FILES
5400 REED M7/AU
                                TOTAL FOR ALL FILES
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L77
                             TOTAL POR ALL PILES
5400 REED MY/AU
4395 FILE CAPLUS
1264 FILE MEDLINE
1492 FILE BIOSIS
2797 FILE SCISEARCH
TOTAL FOR ALL FILES
9218 ZHU HY/AU
16 FILE CAPLUS
9 FILE BIOSIS
16 FILE MEDLINE
9 FILE BIOSIS
16 FILE SCISEARCH
TOTAL FOR ALL FILES
7 FILE SICIERACH
TOTAL FOR ALL FILES
L78
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                                                                             47 KLEMIC J7/AU
2 FILE CAPLUS
1 FILE MEDLINE
1 FILE BIOSIS
2 FILE SCISEARCH
OR ALL FILES
L88
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                              TOTAL FOR ALL FILES
6 L73 AND L78 AND L83 AND L88
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Page 2

## 03/14/2005 Print selected from 09-849,781.trn

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3 DUP REM LE9 L90 L91 L92 (3 DUPLICATES REMOVED)
2 FILE CAPLUS
2 FILE MEDLINE
2 FILE BIOSIS
3 FILE SCISEARCH
FOR ALL FILES
9 L73 AND L78
4 DUP REM L95 L96 L97 L98 (5 DUPLICATES REMOVED)
2 FILE CAPLUS
1 S L100
0 FILE MEDLINE
0 S L100
0 FILE MEDLINE
0 S L100
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L108
                                                S L100
FILE BIOSIS
           1 S L100
0 FILE SCISEARCH
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## 03/14/2005 Print selected from 09-849,781.trn

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TOTAL POR ALL PILES
L148
L149
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L161
L162
L163
L164
L165
L166
L167
L168
      1 S L94
0 FILE SCISEARCH
TOTAL FOR ALL FILES
1 L162 NOT L94
L170
L171
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